	WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No. 00324768												
LOCATION OF W		Fraction			i	ction Numbe	er	Townshi	p Numl	oer		Range Nu	mber
County: Pra 17			SE 14			3		T 2	7	s	R	/3	E(W)
Distance and direction					•								
		5 ENE OF	- Main t	SUMI	rerave								
WATER WELL OV	VNER: Tuke	a Coopera	ative Ex	change									
RR#, St. Address, Bo	x# : Main s	st + moPa	c RR								ivision (	of Water I	Resources
City, State, ZIP Code	Tuk	a, KS 6	7066		10.			Applicat	ion Nu	mber:			<del></del>
LOCATE WELL'S L													
AN "X" IN SECTION		Depth(s) Grou	Indwater Enco	untered	1 <u>570</u> mft. bel		ft. 2			ft. 3	••••••	•••••	ft.
1	ı	WELLSSIAI	imo test data:	.v⊏L Well wa	ter was	ow iand sur f	tace meas ft after	surea on	mo/da	ly/yr hours ni	umpina	•••••	anm
NNA/	A I	Est. Yield	gpm:	Well wa	ter was	f	ft. after			hours p	umping		gpm
NW -	NE	WELL WATER			5 Public water			conditio	_	_	jection		•
X     X	·  _	1 Domesti 2 Irrigation			Oil field wate			watering				pecify bel	
W T	<del> </del> E	2 migalion	n 4 Indus	ınaı <i>i</i>	7 Domestic (lav	wn a garder	1) 10 100	nitoring	weii				
sw	SE					_				_			
5// -	5E	Was a chemic	al/bacteriologi	cal sampl	e submitted to		t? Yes Water We				io/day/y	•	
	i	milled					vvater vve	eli Disini	ectea?	res		N	5
<u>S</u>													
TYPE OF BLANK 1 Steel			5 Wrought		8 Concr			CASING	JOINT				ed
∕2)PVC	3 RMP (S 4 ABS		6 Asbestos 7 Fiberglas	s		(specify bel				Thre	aded 1		
Blank casing diameter	r2	in. to	65.5	ftDia		in to	•••••	ft	Dia	111100		in to	ft
Casing height above I	and surface	~-6	in weig	.ht	0.8		lbs./ft.	Wall thic	kness	or guag	e No5	CHYL	ر
TYPE OF SCREEN C			,,	,	(7 <b>)</b> °\					os-Cem			
1 Steel	3 Stainles		5 Fiberglas	ss		/IP (SR)							
2 Brass	4 Galvani:	zed Steel	6 Concrete	tile	9 AE	BS		12	None u	ısed (op	en hole	)	
SCREEN OR PERFO	RATION OPENII	NGS ARE:		5 Gu	azed wrapped			aw cut			11 No	ne (open	hole)
1 Continuous slo		Mill slot			re wrapped			rilled hol					
2 Louvered shutte		Key punched	<i>/</i>		ch cut								ft.
SCREEN-PERFORAT	TED INTERVALS	6: From	63,5	ft. to	48	ft., Fro	om			ft. to			ft.
GRAVEL D	ACK INTERVALS	From		ft. to	45,5	ft., Fro	om			ft. to	••••••		ft.
GILAVELIA	AOIC IIVI EI IVAEC	From		ft. to		ft., Fro	om			ft. to			ft.
-	*					, , , , ,							
GROUT MATERI		at cement	2 Cemer	nt grout	<b>③</b> Ben	tonite	4 Other	r					•••••
Grout Intervals: Fro				rom	ft. 1	to	ft.,	From		• • • • • • • • • • • • • • • • • • • •	ft. to .		ft.
What is the nearest so							estock pe					ed water	well
	1 Septic tank 4 Lateral lines				У					15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewag	<del>-</del>	12 Fertilizer storage				60ther (specify below)			
3 Watertight sew		page pit		9 Feedya	ard		ecticide st	_		LUST		~	
Direction from well?	$\mathcal{N}$						nany feet?						
FROM TO		LITHOLOGI	C LOG		FROM	то			PLUGO	SING IN	TERVA	LS	
0 1	Top So												
1 9		rown, silt		lense									
0 25	_	h plasticity											
9 30		eddish bro		ly,									
20 42		dium plast											
30 43		ne to coan	se, claye	9/							<del></del>		
43 53		-ML	1 1 1 1 1		-								
52 68	Clay i brown, sandy /CL Sand, fine to coarse 15w				+								
J 2 00	G Jana,	Fine to LOA	rse / su							-			
		4			-		-						
	A 5 29									<del></del>			
	-	71		<u> </u>									
								·					
CONTRACTORIS	00   4100:		ATION: T::				<u> </u>	• , .					
CONTRACTOR'S	OH LANDOWNE	H'S CERTIFICA <b>24/09</b>	ATION: This w	ater well	was (1) constr	ucted, (2) re	econstruct	ed, or (3	3) plug	ged und	er my j	urisdiction	1 and was
completed on (mo/day/ Vater Well Contractor	'yoai)	594	,	This Mot	ar Well Boosed	and this	record is t	uue to th	e pest (	or my kn 2 /2 4	owledge	e and beli	ər. Kansas
inder the business na	me of	anco Gn	a-1 D1-	11110 VVall	OI AAQII LIGCOLQ	mas comple	eted on (n y (signatu	re) 🖊	7.7.				4.4
INSTRUCTIONS: Use two						danlina an alaska	, cignatu	٠٠٠ كنو	<u> 10 )</u>	<b>*</b> 5			